Issue Batch No.:L64 Date of Notice of Allowance: 03/24/93 Perial No.: 07/683,972 OTHER SERVICES 3/ SERVER NETWORK AUXILIARY'S GL OBAL USER'S 3 3 CA TV.S OCAL LOCAL RVER SERVER 118 M 2 CONCENTRA DEVICE OP TIONA $\widetilde{\omega}$ CENTER 26 CONTROL REMOTE (2) 24 (2) 33 CENTER (EUS) SERVICE C 0000 0000 0000 STA TION TYPICAL EUS'S SERVICE 264 CABLE 22 ADAP TER (SPRUCER) COMPUTER LOCAL AUXILIARY OPTIONAL MONITOR CATN COMMUNICA TION REMOTE QUERY USER CATVSYSTEM 14A $\bar{E}ND$ LOCAL OTHER 37 TYPICAL AUXILIARY 1 INPUT DE VICE 7 9/

51a REMOVABLE STORAGE MEDIA *35* 161 -FRAME ACCESSABLE BULK STORAGE DRIVE (7) 35a 35b (5) (4) 15 -34 (10) STANDARD (2) REMOTE QUERY TV MONITOR 131 AND TO (9) DATA RETRIEVAL (I) OPTIONAL PC MONITOR DDS TELEPHONY ______ (3) 33 REMOVABLE STORAGE AUXILIARY DIGITAL 1/0 MEDIA (8) 26a

Issue Batch No.:L64

of Allowance :03/24/93 erial No. :07/68379

:07/683,972

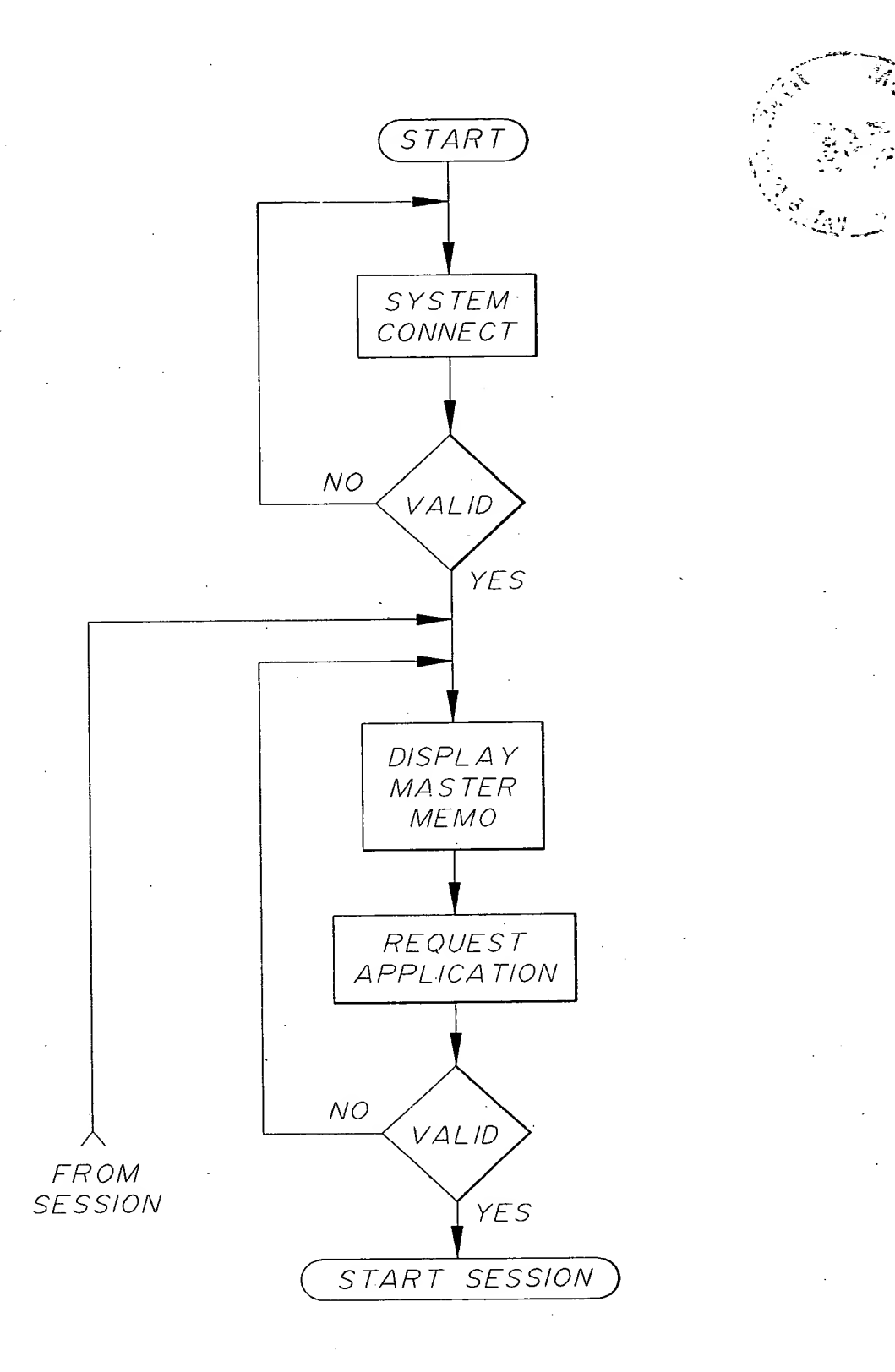
rate of Notice

REMOTE QUERY COMMUNICATION SYSTEM

VIDEO LINE

Issue Batch No.:L64 Date of Notice of Allowance :03/24/93 Serial No. :07/683,972 VCR PC MONITOR TV MONITOR MODULA TOR TO STD **OPTIONAL** QUERY AND DATA RETRIEVAL 70 70 73 LER DIG. / ANALOG CONVERTER CONVERTER CONVERTER SYNC. DIG. / VIDEO CONTROL RGB MITH REMOTE MEMORY 63 59 57 58 19 GENERA TOR PARALLEL CONTROL TO DIGITAL CONV. SERIAL DIGITAL CONV. CONVER TER AUX VIDEO DETECT DIGITAL DEMOD. FRAME SYNC DEMOD AUX 47 45. 49

CONTROL DA TA BUS Or BUS 67 52 DECOMPRESION VIDEO UNIT SOFTWARE 48 AND PROCESSING ASED UNIT CONTROL $\hat{\omega}$ RAM ROM 49 53 (TOUCH TONE) TELEPHONE SET STANDARD DECODER DTMF HAND 44 52 USART 46 DRIVE 34 READ/WRITE REMOVABLE STORAGE -STORAGE MEDIA MODEM MEDIA 54 2/ TEL EPHONE 45A IVO LINE VIDEO DIGITAL INPUT INPUT LINE AUX 43 SOO



FLOW DIAGRAM INITIATE SESSION

Fig. 4

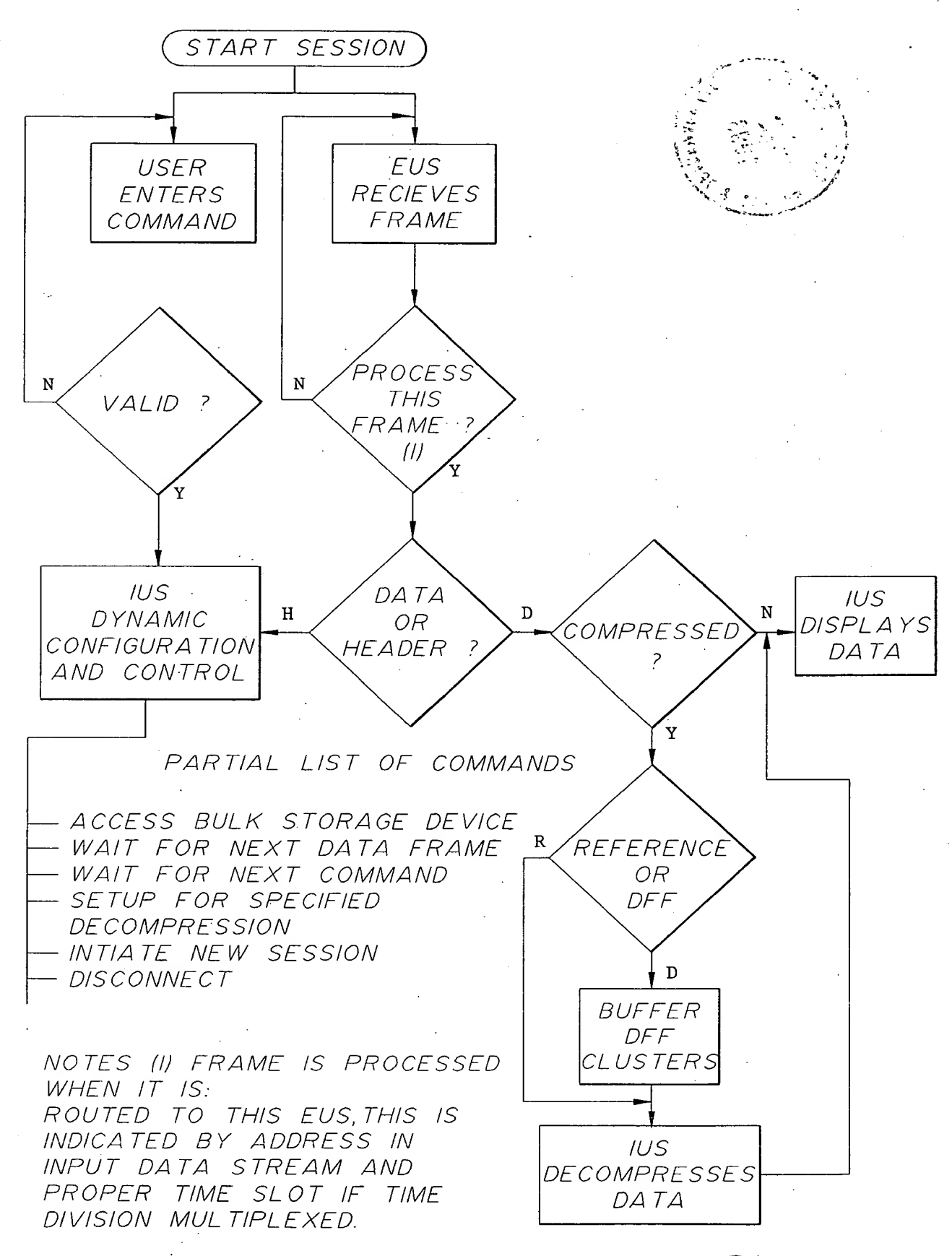


Fig.